1 Number 1		Search Text 257'577.ccls	DB USPAT; US-PGPUB	Time stamp 2001/09/17 08:27
4	388	257'577.ccls.	USPAT;	ZC.1/a9/17 C8:24
10	121	257 577.ccls. and temperature	US-PGPUE USPAT;	2001/09/17 10:45
13	C	23010015475.URPN.	US-FGPUE USPAT; US-FGPUE	2001/09/17 08:44
16	Ĉ	20010015475.URPN.	USPAT; US-EGPUE	1011/ 9 17 19:41
[ 9	Ü	20010015475.URPN.	USPAT; UJ-FGPUE	2001/09/17 05:44
. 2	ŝ	211.7418478.TRFM.	USPAT; US-PGPUE	2001/09/17 09:44
25	Ĵ	20010015473.URPN.	USPAT; US-EGPUB	2001/09/17 08:44
28	C	200.0015475.URPN.	USPAT; US-PGPUB	2001/09/17 05:44
31	C	290.0015475.URPN.	USPAT; US-PGPUE	2071/09/17 09:44
34	Ĵ	200.0015475.URPN.	USPAT; US-EGPUE	2001/09/17 06:44
37	9	20010015475.URPN.	USPAT; US-PGPUE	2001/09/17 09:44
<b>÷</b> 0	5	20010315475.URFN.	USPAT; US-PGPUE	2031/09/17 07:44
43	0	20010315475.URPN.	USPAT; US-RGPUB	2001/09/17 05:44
4 ć	27	257 577.ccls. and temperature not process	USPAT; US-PGPUE	2501/09/17 1 :Ex
49	126	257 417.cols. and (temperature and sensing erowitch	DAFAT; UN-FGFME	5211.29×17 1.:2+
<u>-</u> 2	26	25° 41°.ccls. and (temperature and /sensor or .witch)) not pressure	USPAT; US-PGPUE	2001/39/17 1::27
* 3	-4:44	temperature and sensor or switch, not pressure	USPAT; US-PGPUB	2012/09/27 22:54
58	227338	<pre>:semi conductor) or (semi adj conductor) and -:temperature and (sensor or switch)) not pressure)</pre>	USPAT; US-EGPUE	2001/09/17 1::31
61	20	((temperature and (sensor or switch)) not pressure; and 257/577.cols.	USPAT; US-PGFUE	3601/69/17 11:3*
64	2.5	itemperature and isensor or switch inct pressure) and 287/57%.ccls.	USPAT; US-PGPUE	20/1/09/19 17:57
67	Ĉ	<pre>temperature and (sensor or switch)).ti. not pressure and 257,577.cols.</pre>	USPAT; US-PGFUE	.1001/1961" 18:1 <sub>8</sub>
70	€04	(temperature and (sensor or switch)).ti.	USPAT; US-PGPUE	2001/09/17 13:00
73	1	<pre></pre>	USPAT; US-PGPUB	2001/09/17 13:08
7.6	3	temperature and sensor or switch, sti. not pressure and 28% 423.cols.	USPAT; US-FGFUB	5.01009×1° 10:10
។ ជ	0	<pre>// (temperature and 'sonsor or switch')i. not pressure and 257/427.cols.</pre>	USPAT; US-PGPUB	2001/09/17 13:00
n Ĉ	Ç	temperature and 'sensor or switch .ti. not pressure and 287/444.cols.	USPAT; US-ŽGŽUB	2001/09/17 12:13
Я5	Û	(temperature and (sensor or switch)).ti. not pressure and 237/577.cols.	USPAT; US-FGFUB	£501/19%17 12: 4
ង្គ	26	<pre>inst pressure and 257/577.cols. itemperature and isensor or switch); not pressure and 257/577.cols.</pre>	USPAT; US-PGPUB	2001/09/17 13:40
91	26	temperature and isensor or switch, not pressure and 257/417.cols.	US PAT; US-DGPUB	1011/09/17 11:49
94	17	(temperature and (sensor or switch)) not pressure and 257/423.ccls.	USPAT; USPAT;	2001/09/17 13:50
Ş	20	<pre>ftemperature and (sensor or switch) finot pressure and 257/577.cols.</pre>	USFAT; US-FGPUB	2001/04/17 13:51
100	26	((temperature or heat) and (sensor or switch)) and 257/577.cols.	USPAT; US-FGF'B	2701/09/17 1::Ex
103	388	257, 577.ccls.	USPAT; US-1G1UB	2001/09/17 14:/4

11.7	429	28m (417.be)s.	USPAT; US-EGPUB	2 - 1 / 4 - 1 1	4:
109	161	25//417.ccis. and temperature	USPAT; US-PGPUB	2001/09/17 1	4:27
?	174	257/417.ccls. and (temperature or heat)	USPAT; US-FGPUB	2661/89417 1	4:2
-	226773	semiconductor	USPAT; US-PGPUB	2001/09/15 1	3:57
_	232726	(semiconductor) or (semi ad; conductor;	USFAT; US-PGFUB	2-01/19/11 1	1:2 4
-	4011	<pre>((semiconductor) or (semi adj conductor); adj switch</pre>	USPAT; US-PGPUB	2501/09/15 1	4: -
-	461	temperature adj protected	USPAT; US-PGPUB	2001/09/15 1	4:35
-	232726	(semiconductor) or (semi adj conductor)	USPAT; US-PGPUB	2001/09/15 1	4:3~
-	461	temperature adj protected	USPAT; US-PGPUB	2741/09/15 1	4:5F
-	4011	((sem:conductor) or (semi adj conductor)) add switch	USPAT; US-PGPUB	2001/09/15 1	4:4
_	5	<pre>(((semiconductor) or (semi adj conductor)) adj switch ) and (temperature adj protected )</pre>	USPAT; US-PGFUB	2001/09/15 1	.4:41

	Comments	Error Definition	Err
	Commencs	DITOI DELIMITETON	ors
37			0
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